

CLAIMS

1. A microphone support including a supporting pipe on the tip of which a microphone is mounted, a universal ball having a pipe through-hole through
5 which the supporting pipe is penetrated, and a base frame fixed on a mounted member such as a desk, the base frame having a mounting member in which the universal ball is rotatably supported, the microphone being adjustable to move to any position including angles and directions of the microphone through the universal ball, a microphone cable extracted through the supporting pipe and the
10 pipe through-hole of the universal ball, the microphone support comprising:

a rotation-restriction means mounted between the universal ball and the mounting member, and restricting a rotating angle range of the universal ball rotating with the axis line of the pipe through-hole centered;

wherein, the rotation-restriction means restricts a swinging angle range of
15 the microphone directional axis under a designated angle value with the talker side of the microphone centered.

2. A microphone support according to claim 1, wherein the swinging angle range of the microphone directional axis is under ± 110 degrees viewed from a talker.

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3. A microphone support according to any one claims 1 to 2, wherein the rotation-restriction means comprises a restriction groove formed along an outer surface of the universal ball and a restriction boss projecting to the restriction groove from the base frame.

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4. A microphone support according to any one claims 1 to 3, wherein a bottom of

the restricting groove comprises a screw type-fixing member to fix the supporting pipe to the pipe through-hole of the universal ball.